PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

10813624

ij	16/06	Column 1)	AMENDE	D - PART II (Column 2)	(Column 3)	<u>.</u> .	SMALI	_ ENTITY	OR		R THAN ENTITY
AMENDMENT A		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	• 5	Anus	-20			X\$ 25=		OR	X\$50=	\
ARE	Independent		''nus	J 8		i	X100≈		OR	X200=	
L	FIRST PRES	SENTATION OF N	AULTIPLE DI	EPENDENT CLAI	M		+180=		OR	+360=	Ψ
				· ,			TOTA ADDIT. FE		OR	ADDIT. FEI	
_	. 	(Column 1)	· ·	(Column 2)	(Column 3)				_		
AMENDMENT B		CLAIMS REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	•	Minus		ж]	X\$ 25=		OR	X\$50=	
AME	Independent		Minus	•••	-		X100≈		OR	X200=	
L	FIRST PRES	ENTATION OF N	OLTIPLE DE	PENDENT CLAI	<u> </u>	,	+180×		OR	+360=	
			•	· .		L	TOTAL DOIT. FEE		OR	TOTAL ADDIT, FEE	
		(Column 1)		· (Column 2)	(Column 3).	_				•	
ENTC	. ,	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RĄTE .	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
AMENDMENT C	Total	•	Mìṇus	44	a		X\$ 25=		OR	X\$50=	
	Inebneqébril	<u>L</u>	Minus		c		X100=		OR	X200=	
	FIRST PRES	ENTATION OF M	IULTIPLE DE	PENDENT CLAIN	4	l -	<u>:</u>	 	1		
						L	+180=		OR	+360=	
				∴ .		A	TOTAL Doit. Fee		JOR	ADDIT. FEE	
		(Column 1)	•	- (Column 2)	(Column 3).	•	•		•		
ပ		CLAIMS REMAINING		HIGHEST NUMBER	PRESENT	Γ	:	ADDI-	ſ		ADDI-
		AFTER AMENDMENT		PREVIOUSLY PAID FOR	EXTRA		RĄTE .	TIONAL FEE		RATE	TIONAL
Z -	Total	•	Minus	**	3	7	(\$ 25=		OR	X\$50=	_FEE_
E .	ndépendent	4	Minus:	***	с	-	<100±				
	FIRST PRESE	NTATION OF MU	LTIPLE DEP	ENDENT CLAIM		H	100=		OR	X200=	
• H	If the entry in column 1 is less than the entry in column 2, write "0" in column 3.								OR	+360=	
** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, anter "20." **The "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate bor in column 1.											